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LIST OF PRIOR ART CITED  BY APPLICANT  (Use several sheets if necessary)				ATTORNEY DOCKET NO. TA-00414	SERIAL NO. 09/761,301	
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				Ronald P. Schmidt		
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			U.S	S. PATENT DOCUMENTS		-
EXAMINER INITIAL		DOCUMENT NO.	PUBLICATION DATE	INVENTOR NAME	CLASS/ SUBCLASS	FILING DATE
LIP	AA	4,671,470	06/09/87	Jonas	244/119	07/15/85
yk _	AB	4,782,864	11/08/88	Abildskov, deceased	139/384	12/31/84
			FOREIG	ON PATENT DOCUMENTS		
EXAMINER INITIAL		DOCUMENT NO.	PUBLICATION DATE	COUNTRY	CLASS/ SUBCLASS	TRANSLATION YES NO
			OTHER PRIOR AR	T (including author, title, date, pertinent page,	etc.)	
MAC	CA	Tension Pull-of	f and Shear Test	Methods to Characterize 3-D. Texti	le Reinforced Bonded	l Composite
)		Tee-Joints; Ow	ens et al., publish	ned 2000 Composite Structures, Th	eory and Practice,	
		Editors: Peter Grant and Carl Q. Rosseau				
	GB-	Primary Sandwich Structure, A Unitized Approach; Sheahen et al.; copyright 2000 by Lockheed				
		Martin; Publishe	ed by the America	an Institute of Aeronautics and Astr	onauts, Inc.; pp.1-8	
	СС			ructures; Sheahen et al.; copyright		artin;
				ute of Aeronautics and Astronauts,		
	CD			for-Next Generation Fighters; Bersi		998
				by Society for the Advancement of I		
		Engineering; pp	<u> </u>			
	CE			sites Development for Improved Da	mage Tolerance:	
+	-		*	he Boeing Company, Lockheed Ma		an <sup>.</sup>
1	<del>                                     </del>			Material and Process Engineering;		ari,
	CF			aft Structure Joints;; Bersuch et al.;		007
				Polymeric Composites; pp. 16-1 -		331
SAC	CC	i e				
	CG			osite Structures; Sheahen et al.; co		ieeu
	1	IMartin; publishe	d by the Univers	al Technology Corporation; 20 pag	<u>es                                     </u>	

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